



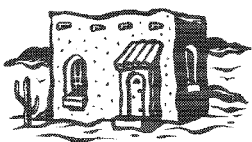
Archaeological Resources

Airport Vicinity Development Checklist

Parking Study

Trip Generation Comparison

Parking Master Plan



# ADOBE FIRE PROTECTION, LLC

ROC #305661

## FLOW TEST SUMMARY

Project Address: 10535 E Shawbutte Drive

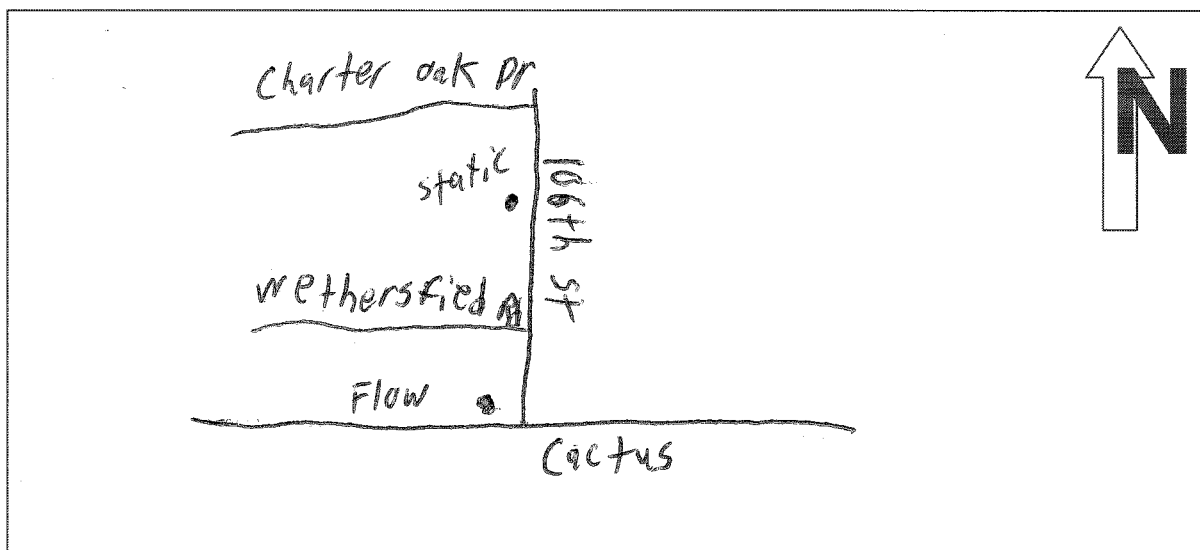
Permit Number: C-61384

Date of Test: 3/12/20

Time of Test: 8:15 AM

Test requires using (2) two hydrants on the water system.

1. Attach water quarter section map identifying (#1) pressure and (#2) flow hydrant used to conduct the test. **OR**
2. Show location of pressure hydrant and flow hydrant with cross streets and distance between hydrants and main size tested below.



## TEST DATA

Static Pressure: ~~80~~ 100 psi      Hydrant Orifice Diameter: 2.5

Residual Pressure: 89 psi      Coefficient of Discharge: \_\_\_\_\_

Pitot Reading: 65 psi

Flow GPM: 1350 gpm

Conducted By: Zack Horanek

Witnessed By: City of Scottsdale

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